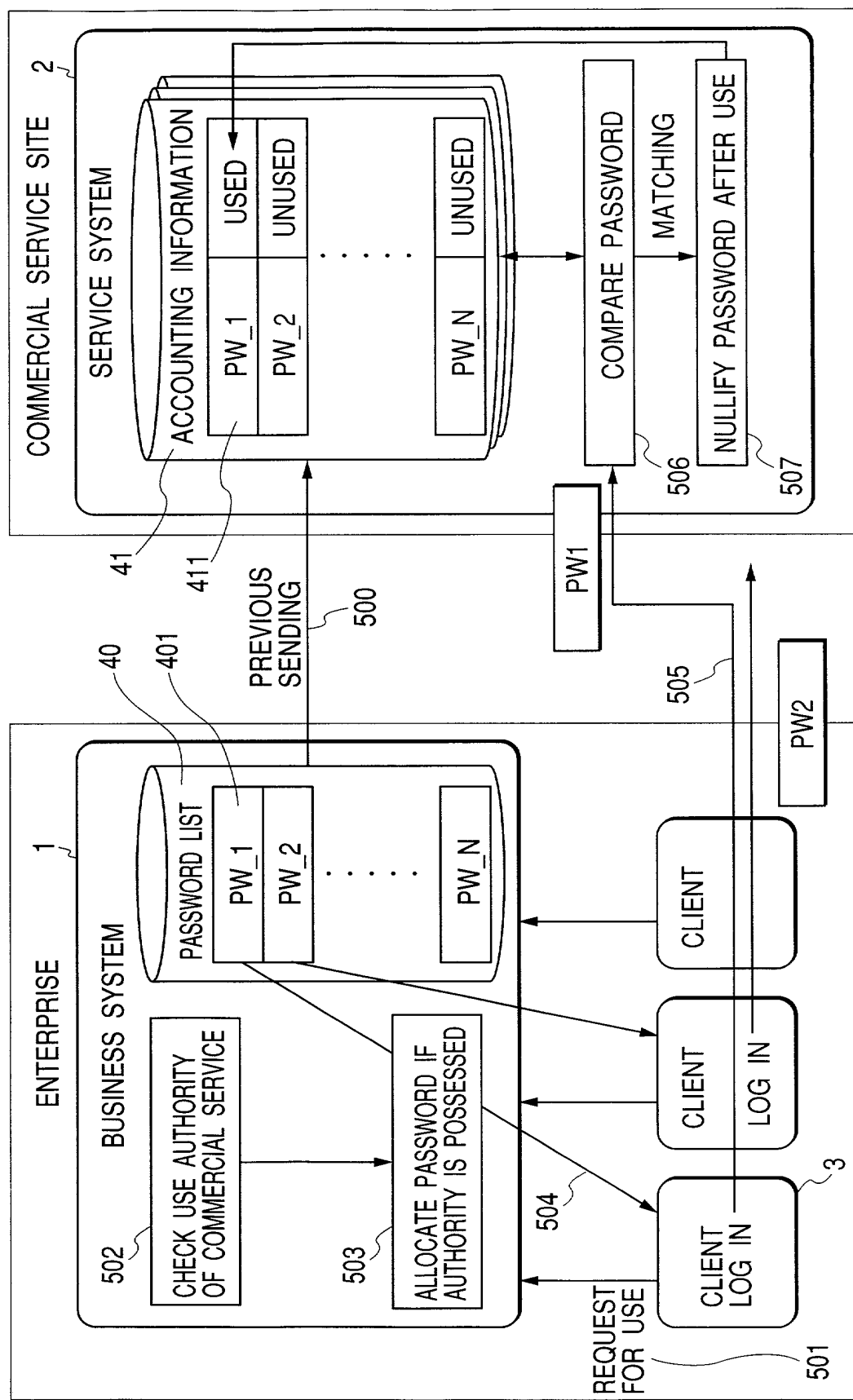


FIG. 1



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FIG. 2

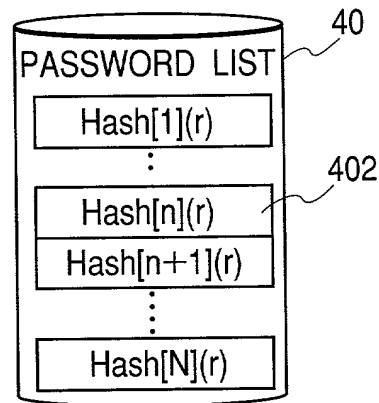


FIG. 3

A diagram of an 'ACCOUNTING INFORMATION' structure. It is represented as a rectangular table labeled 41. The table has three columns: 'Hash[n](r)', 'n', and 'USED'. The first row contains 'Hash[n](r)', 'n', and 'USED'. The second row contains 'Hash[n+1](r)', 'n+1', and 'UNUSED'. Below these are two vertical ellipses. The third row contains 'Hash[m](r)', 'm', and 'USED'. Below that is a vertical ellipsis. The fourth row contains 'Hash[N](r)', 'N', and 'USED'. Below that is another vertical ellipsis. The entire table is labeled 412. To the right of the table, there are several small, separate rectangular boxes, each labeled 'USED'.

ACCOUNTING INFORMATION		
Hash[n](r)	n	USED
Hash[n+1](r)	n+1	UNUSED
⋮		
Hash[m](r)	m	USED
⋮		
Hash[N](r)	N	USED
⋮		
⋮		
⋮		